

CLAIMS

What is claimed is:

1. A method for providing access control to a real object in a computer system, comprising the steps of:

- (a) receiving a request to access a virtual volume with a virtual name;
- (b) mapping the virtual name to the real object; and
- (c) providing the real object.

2. The method of claim 1, wherein prior to the receiving step (a) comprises:

- (a1) authenticating a subject; and
- (a2) determining that the subject has a right to access the virtual volume.

3. The method of claim 1, wherein the mapping step (b) comprises:

(b1) determining that a virtual path in the virtual name points to a virtual object in the virtual volume; and

- (b2) determining that the virtual object points to the real object.

4. The method of claim 1, wherein the mapping step (b) comprises:

(b1) determining that a virtual path in the virtual name points to a virtual object in the virtual volume;

- (b2) determining that the virtual object points to a real directory; and

- (b3) determining that a real subpath in the virtual name points to the real object

under the real directory.

5. The method of claim 1, wherein the mapping step (b) comprises:

(b1) determining that a virtual path in the virtual name points to a virtual directory
5 in the virtual volume;

(b2) determining that a virtual subpath in the virtual name points to a virtual
object under the virtual directory; and

(b3) determining that the virtual object points to the real object.

6. The method of claim 1, wherein the mapping step (b) comprises:

(b1) determining that a virtual path in the virtual name points to a virtual directory
10 in the virtual volume;

(b2) determining that a virtual subpath in the virtual name points to a virtual
object under the virtual directory;

(b3) determining that the virtual object points to a real directory; and

(b4) determining that a real subpath in the virtual name points to the real object
under the real directory.

7. A method for providing access control to a real object in a computer system,
20 comprising the steps of:

(a) receiving a request to access a virtual volume with a virtual name, wherein
the virtual name comprises a virtual path;

(b) determining that the virtual path points to a virtual object in the virtual

volume;

- (c) determining that the virtual object points to the real object; and
- (d) providing the real object.

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8. A method for providing access control to a real object in a computer system, comprising the steps of:

(a) receiving a request to access a virtual volume with a virtual name, wherein the virtual name comprises a virtual path and a real subpath;

(b) determining that the virtual path points to a virtual object in the virtual volume;

(c) determining that the virtual object points to a real directory;

(d) determining that the real subpath points to the real object under the real directory; and

(e) providing the real object.

9. A method for providing access control to a real object in a computer system, comprising the steps of:

(a) receiving a request to access a virtual volume with a virtual name, wherein the virtual name comprises a virtual path and a virtual subpath;

(b) determining that the virtual path points to a virtual directory in the virtual volume;

(c) determining that the virtual subpath points to a virtual object under the virtual directory;

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- (d) determining that the virtual object points to the real object; and
- (e) providing the real object.

5 10. A method for providing access control to a real object in a computer system, comprising the steps of:

- (a) receiving a request to access a virtual volume with a virtual name, wherein the virtual name comprises a virtual path, a virtual subpath, and a real subpath;
- (b) determining that the virtual path points to a virtual directory in the virtual volume;
- (c) determining that the virtual subpath points to a virtual object under the virtual directory;
- (d) determining that the virtual object points to a real directory;
- (e) determining that the real subpath points to the real object under the real directory; and
- (f) providing the real object.

11. A system, comprising:
a virtual volume, comprising a virtual object;
a real volume, comprising a real object; and
20 a virtual name, wherein the virtual name is used to access the virtual object, wherein the virtual object is mapped to the real object.

12. The system of claim 11, wherein the virtual name comprises a virtual path,

wherein the virtual path points to the virtual object,

wherein the virtual object points to the real object.

13. The system of claim 11, wherein the real volume further comprises a real
5 directory, wherein the real object is under the real directory,

wherein the virtual name comprises a virtual path and a real subpath,

wherein the virtual path points to the virtual object,

wherein the virtual object points to the real directory,

wherein the real subpath points to the real object.

14. The system of claim 11, wherein the virtual volume further comprises a
virtual directory, wherein the virtual object is under the virtual directory,

wherein the virtual name comprises a virtual path and a virtual subpath,

wherein the virtual path points to the virtual directory,

wherein the virtual subpath points to the virtual object,

wherein the virtual object points to the real object.

15. The system of claim 11, wherein the virtual volume further comprises a
virtual directory, wherein the virtual object is under the virtual directory,

20 wherein the real volume further comprises a real directory, wherein the real object is
under the real directory,

wherein the virtual name comprises a virtual path, a virtual subpath, and a real
subpath,

wherein the virtual path points to the virtual directory,

wherein the virtual subpath points to the virtual object,

wherein the virtual object points to the real directory,

wherein the real subpath points to the real object.

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16. A computer readable medium with program instructions for providing access control to a real object in a computer system, comprising the instructions for:

- (a) receiving a request to access a virtual volume with a virtual name;
- (b) mapping the virtual name to the real object; and
- (c) providing the real object.

17. The medium of claim 16, wherein prior to the receiving instruction (a) comprises instructions for:

- (a1) authenticating a subject; and
- (a2) determining that the subject has a right to access the virtual volume.

18. The medium of claim 16, wherein the mapping instruction (b) comprises instructions for:

- (b1) determining that a virtual path in the virtual name points to a virtual object in the virtual volume; and
- (b2) determining that the virtual object points to the real object.

19. The medium of claim 16, wherein the mapping instruction (b) comprises

instructions for:

(b1) determining that a virtual path in the virtual name points to a virtual object in the virtual volume;

(b2) determining that the virtual object points to a real directory; and

5 (b3) determining that a real subpath in the virtual name points to the real object under the real directory.

20. The medium of claim 16, wherein the mapping instruction (b) comprises instructions for:

(b1) determining that a virtual path in the virtual name points to a virtual directory in the virtual volume;

(b2) determining that a virtual subpath in the virtual name points to a virtual object under the virtual directory; and

(b3) determining that the virtual object points to the real object.

21. The medium of claim 16, wherein the mapping instruction (b) comprises instructions for:

(b1) determining that a virtual path in the virtual name points to a virtual directory in the virtual volume;

20 (b2) determining that a virtual subpath in the virtual name points to a virtual object under the virtual directory;

(b3) determining that the virtual object points to a real directory; and

(b4) determining that a real subpath in the virtual name points to the real object

under the real directory.

22. A computer readable medium with program instructions for providing access control to a real object in a computer system, comprising the instructions for:

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- (a) receiving a request to access a virtual volume with a virtual name, wherein the virtual name comprises a virtual path;
 - (b) determining that the virtual path points to a virtual object in the virtual volume;
 - (c) determining that the virtual object points to the real object; and
 - (d) providing the real object.

23. A computer readable medium with program instructions for providing access control to a real object in a computer system, comprising the instructions for:

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- (a) receiving a request to access a virtual volume with a virtual name, wherein the virtual name comprises a virtual path and a real subpath;
 - (b) determining that the virtual path points to a virtual object in the virtual volume;
 - (c) determining that the virtual object points to a real directory;
 - (d) determining that the real subpath points to the real object under the real directory; and
 - (e) providing the real object.

24. A computer readable medium with program instructions for providing access

control to a real object in a computer system, comprising the instructions for:

- (a) receiving a request to access a virtual volume with a virtual name, wherein the virtual name comprises a virtual path and a virtual subpath;
- (b) determining that the virtual path points to a virtual directory in the virtual volume;
- (c) determining that the virtual subpath points to a virtual object under the virtual directory;
- (d) determining that the virtual object points to the real object; and
- (e) providing the real object.

25. A computer readable medium with program instructions for providing access control to a real object in a computer system, comprising the instructions for:

- (a) receiving a request to access a virtual volume with a virtual name, wherein the virtual name comprises a virtual path, a virtual subpath, and a real subpath;
- (b) determining that the virtual path points to a virtual directory in the virtual volume;
- (c) determining that the virtual subpath points to a virtual object under the virtual directory;
- (d) determining that the virtual object points to a real directory;
- (e) determining that the real subpath points to the real object under the real directory; and
- (f) providing the real object.